## ABSTRACT OF THE DISCLOSURE

The present invention makes it possible to transfer information between processors by a method that places little burden on the reception side processors. The information processing device is a device that processes information using a plurality of processors, comprising one or more first processors that have one or a plurality of local memories, and one or more second processors that write write information directly into the local memory that the target first processor has. The second processors store address maps in which local memory addresses for the first processors are recorded; these second processors acquire local memory addresses from these address maps, and write write information into the acquired local memory addresses.